

L Number	Hits	Search Text	DB	Time stamp
-	2	E\$1G2000	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/12 15:02
-	1	(cryptograph\$ and graphic) and PNSG and LFSR	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:34
-	1	(cryptograph\$ and graphic) and PNSG	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:34
-	21	(cryptograph\$ and graphic) and LFSR	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:36
-	122	(cryptograph\$ and graphic) and contour\$2	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:52
-	3	bressenham	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:40
-	1	(cryptograph\$ and graphic) and bressenham	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:40
-	121	((cryptograph\$ and graphic) and contour\$2) and line\$2	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:44
-	0	(cryptograph\$ and graphic) and three\$1dim	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:45
-	76	G1000	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:52
-	1	(cryptograph\$ and graphic) and G1000	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:53
-	1	((cryptograph\$ and graphic) and contour\$2) and pole\$2	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:54
-	1	G2000 and (cryptograph\$3 or cipher\$3)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:58
-	2	E\$1G2000\$1	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 15:59
-	4	cryptograph\$ and (graphic adj algorithm\$2)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 16:08
-	29497	380.CLAS. or 713.CLAS.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 16:08
-	3	(380.CLAS. or 713.CLAS.) and (graphic adj algorithm\$2)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2004/08/04 16:15

	2	(cryptograph\$ and (graphic adj algorithm\$2)) and (contour\$2 or area\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 10:31
	914	(cryptograph\$ and encrypt\$ and graphic) and (contour\$2 or area\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 10:36
	5	cryptograph\$ and (graphic adj (method\$2 or mechanism\$2 or algorithm\$2))	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 11:30
	1625	(scan or sonar or radar) and cryptograph\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 11:32
	1375	(scan or sonar or radar) and cryptograph\$ and encrypt\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 11:32
	51	(scan or sonar or radar) and cryptograph\$ and encrypt\$ and array and coordinate\$ and pole\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 11:36
	30	(scan or sonar or radar) and cryptograph\$ and encrypt\$ and array and coordinate\$ and pole\$ and LFSR	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/05 11:36
	476	stegano\$igraphy	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/06 13:37
	38	(stegano\$igraphy and cryptograph\$) and (sweep or swept)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/06 13:59
	37	(stegano\$igraphy and cryptograph\$) and (sweep or swept) and (contour\$)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/06 14:00
	1064	(cryptograph\$ and graphic) and (contour\$2 or area\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/09 16:18
	190	(stegano\$igraphy and cryptograph\$) and dimension\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 11:31
	244	stegano\$igraphy and cryptograph\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 08:22
	1	(stegano\$igraphy and cryptograph\$) and (cell adj array\$2) and (coordinate\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 08:24
	1	(stegano\$igraphy and cryptograph\$) and (cell adj array\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 08:24
	137	(stegano\$igraphy and cryptograph\$) and (array\$2) and (coordinate\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 08:28
	94	(stegano\$igraphy and cryptograph\$) and (array\$2) and (coordinate\$2) and (contour\$2) and (line\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:22
	0	((stegano\$igraphy and cryptograph\$) and (array\$2) and (coordinate\$2) and (contour\$2) and (line\$2)) and pole\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:17

-	3	(stegano\$1graphy and cryptograph\$) and pole\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:20
-	76	(graphic\$2 and cryptograph\$) and pole\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:23
-	114	(graphic\$2 and cryptograph\$) and (array\$2) and (coordinate\$2) and (contour\$2) and (line\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 16:16
-	1	(graphic\$2 and cryptograph\$) and (array\$2) and (coordinate\$2) and (contour\$2) and (line\$2) and (pole\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:21
-	0	(stegano\$1graphy and cryptograph\$) and pole\$2 and (contour\$2) and (line\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:22
-	2	(graphic\$2 and cryptograph\$) and pole\$2 and array\$2 and contour\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:23
-	53	(graphic\$2 and cryptograph\$) and pole\$2 and array\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:26
-	76	(graphic\$2 and cryptograph\$) and pole\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:26
-	94	(stegano\$1graphy and cryptograph\$) and (array\$2) and (coordinate\$2) and (contour\$)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 13:39
-	456	(graphic\$2 and cryptograph\$) and (three or "3") adj dimension\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 16:17
-	397	(graphic\$2 and cryptograph\$) and (three) adj dimension\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 16:17
-	49	((graphic\$2 and cryptograph\$) and (three or "3") adj dimension\$) and (contour\$2 or encircl\$3)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/10 16:19
-	1286	cryptograph\$ and graphic	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 15:03
-	257	(cryptograph\$ and graphic) and ((plot\$2 or draw\$2) with line\$2)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 15:04
-	40	((cryptograph\$ and graphic) and ((plot\$2 or draw\$2) with line\$2)) and (sweep\$2 or swept)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 16:44
-	1	(cryptograph\$ and graphic) and Bresenham	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 15:07
-	2	Bresenham adj algorithm\$2	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 15:07
-	1	20020112159.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 16:46

-	1	20010034848.pn.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/12 16:46
-	14	(stegano\$1graphy and cryptograph\$) and sweep\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:00
-	138	(380.CLAS.) and LFSR	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:02
-	0	(380.CLAS.) and LFSR and steganography	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 13:58
-	2	(stegano\$1graphy and cryptograph\$) and LFSR	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:01
-	2	(stegano\$1graphy) and LFSR	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:01
-	221	(cryptograph\$) and LFSR	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:01
-	65	(380.CLAS.) and LFSR and (polynomial)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:39
-	4	(380.CLAS.) and LFSR and (prime with polynomial)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:34
-	0	(380.CLAS.) and encrypt\$3 and LFSR and (prime with polynomial)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:39
-	50	(380.CLAS.) and LFSR and (encrypt\$3) and (polynomial)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:53
-	10	(380.CLAS.) and LFSR and (encrypt\$3) and (polynomial) and seed	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/08/13 14:53